

ABSTRACT OF THE DISCLOSURE

The present invention discloses a cell culturing system that cultures predetermined cells collected from a patient and supplies cultured cells to the original patient, which together with enabling correlations between the cultured cells and the supplier of the cells to be managed accurately and easily at all times, allows cultured cells and patients to be collated rapidly.

In a cell culturing system 20 that carries in cells containing stem cells and contains them in an incoming transport container to which is attached unique identification information, transfers the transported cells to and cultures them in a culture container to which is attached unique identification information, and carries out the cultured cells by transferring them to an outgoing transport container to which is attached unique identification information, ID numbers attached to the containers before and after transfer are input from a barcode reader 31 whenever the cells are transferred to a different container. The input ID numbers are then stored in a database provided in a managing server 40 in mutual correlation.